

TARGETED NUTRITION FOR TURF



# Bullet

Calcium Phosphite



# TARGETED NUTRITION FOR TURF



## Bullet Calcium Phosphite

**A stabilised 50% calcium phosphite foliar applied suspension concentrate formulation supporting nutrient uptake and utilisation from the soil. It is pH buffered with a high level of tank mix compatibility designed to minimise a loss of activity.**

Calcium phosphite is stable within plant cells with the phosphite component known to promote beneficial structural and metabolic processes such as nutrient assimilation, gene activation and enzyme synthesis. Calcium promotes enhanced primary cell wall integrity and tolerance to abiotic stress.

### Application:

Apply at a rate of 5-10 litres per hectare in 220–600 litres of water. Apply evenly, avoid overlapping or missing areas, using a suitable calibrated sprayer. If there is no rain within 2 days of application irrigate the treated area thoroughly. Do not apply in hot, dry weather or frosty conditions. Bullet Calcium Phosphite is compatible with a range of plant protection and plant nutritional products. When mixing half fill the sprayer with clean water adding Bullet Calcium Phosphite into the tank volume as the last product, before agitating thoroughly. Store in a secure, cool and dry location protected from frost and temperatures above 25°C.

J	F	M	A	M	J	J	A	S	O	N	D
---	---	---	---	---	---	---	---	---	---	---	---

Applicator	Application rate	Water volume	Pack size	Pack coverage
Boom sprayer Knapsack	5-10l/ha 0.5-1.0m <sup>2</sup>	220-600l/ha 22-60m <sup>2</sup>	5l	10,000-5,000m <sup>2</sup>

Ingredient	Oxide value	Elemental value
Total nitrogen (N)		0.00%
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	25.00%	10.90% P
Soluble in water	0.00%	0.00% P
Potassium oxide (K <sub>2</sub> O)	0.00%	0.00% K
Calcium oxide (CaO)	19.00%	13.58% Ca
pH	7.5-7.8	
Nutrient analysis stated as w/v		



**Contains: 27.4%PO<sub>3</sub> +19.0%CaO**  
**Treats: 10,000-5,000m<sup>2</sup>**

**Danger**

Causes serious eye damage.  
Wear eye protection / face protection.  
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
If eye irritation persists: Get medical advice/attention.  
Store in accordance with local/regional/national/international regulations. Dispose of contents/container in accordance with local/regional/national/international regulations.  
Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.  
To avoid risks to human health and the environment, comply with the instructions for use.

**Product contains:** 2-(tricycloxy) ethyl dihydrogen phosphate

Distributed exclusively by:

